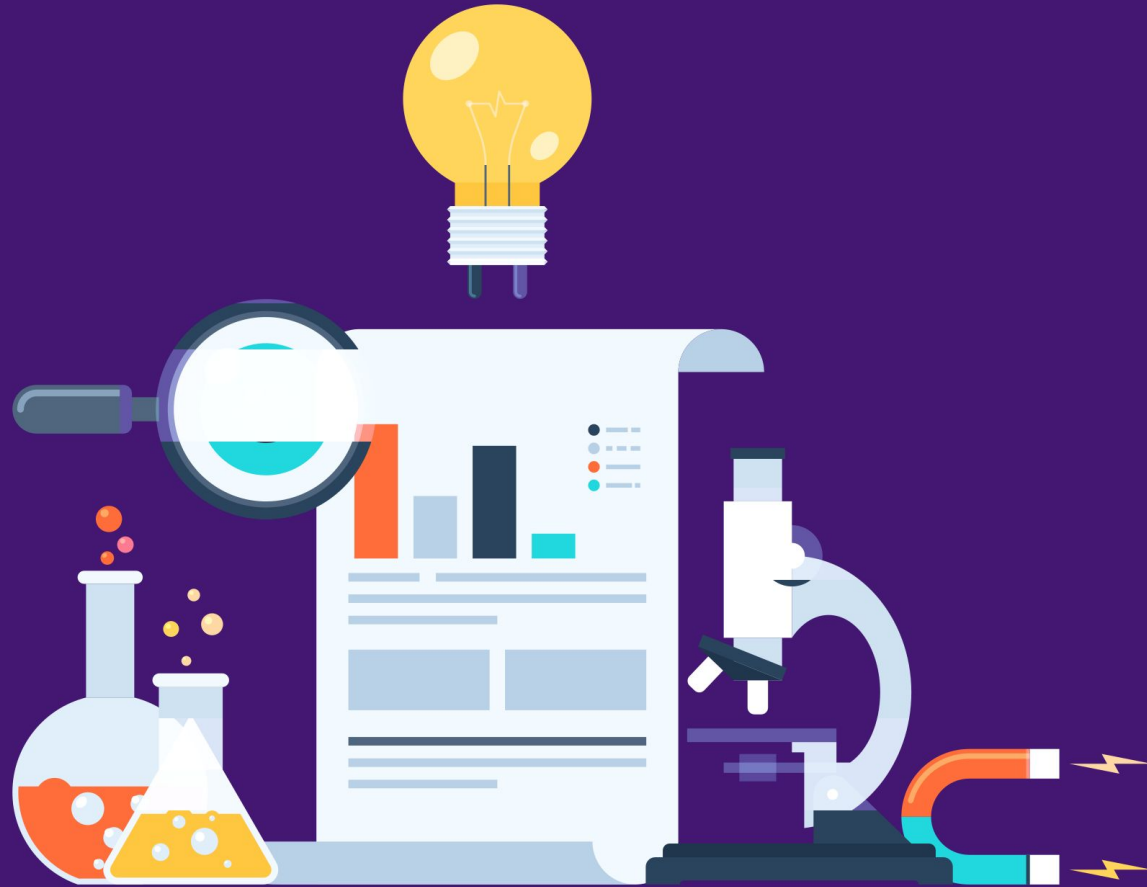
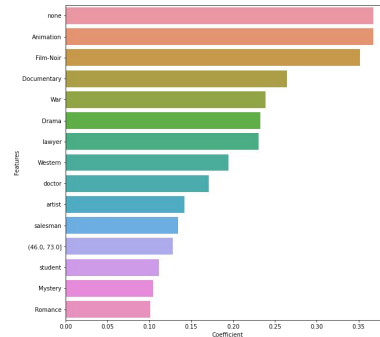
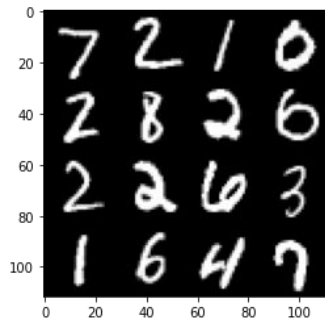
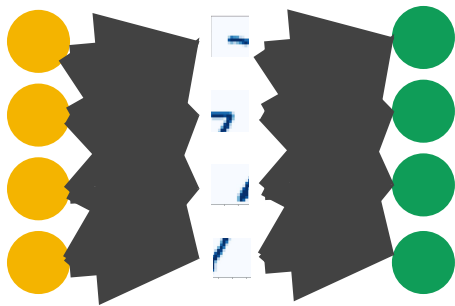


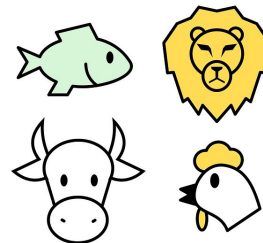
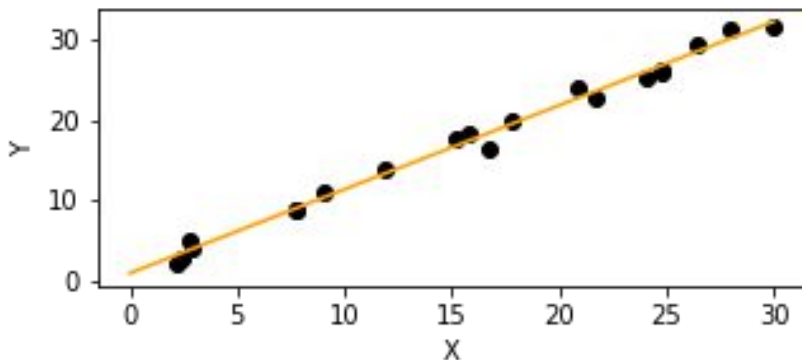
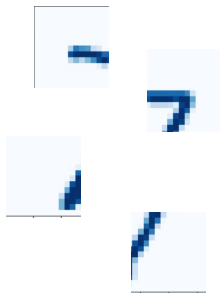
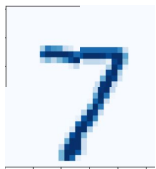


Introduction to Python

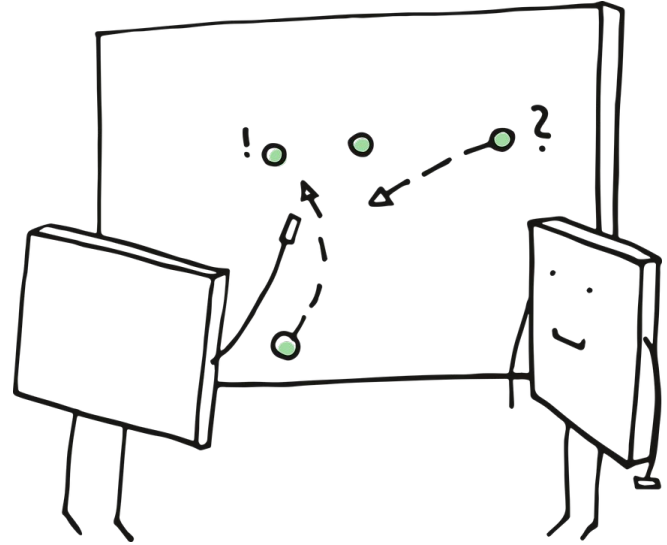




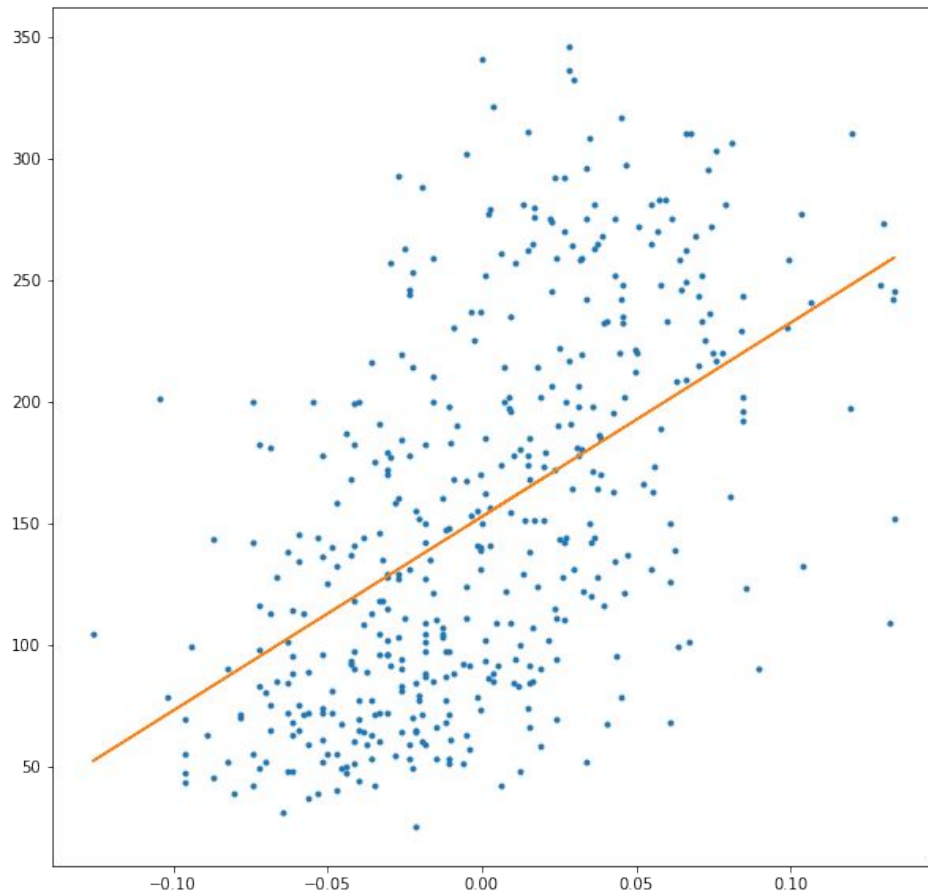
What is Machine Learning



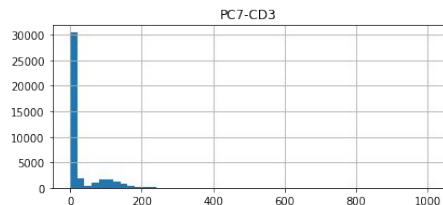
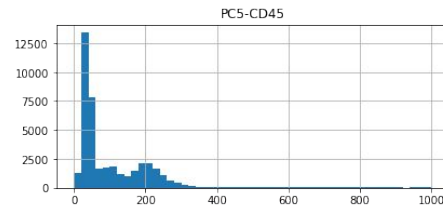
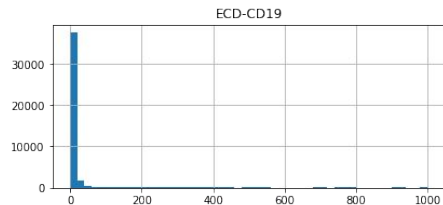
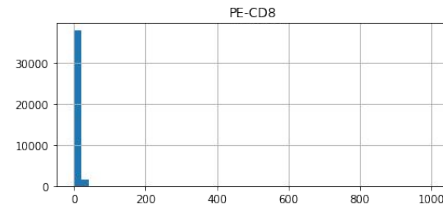
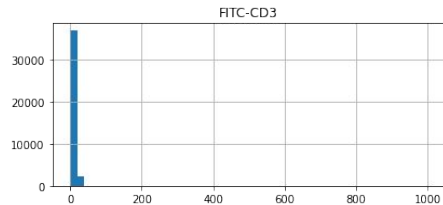
Build a **K Nearest
neighbors** regression
model to **predict
diabetes**



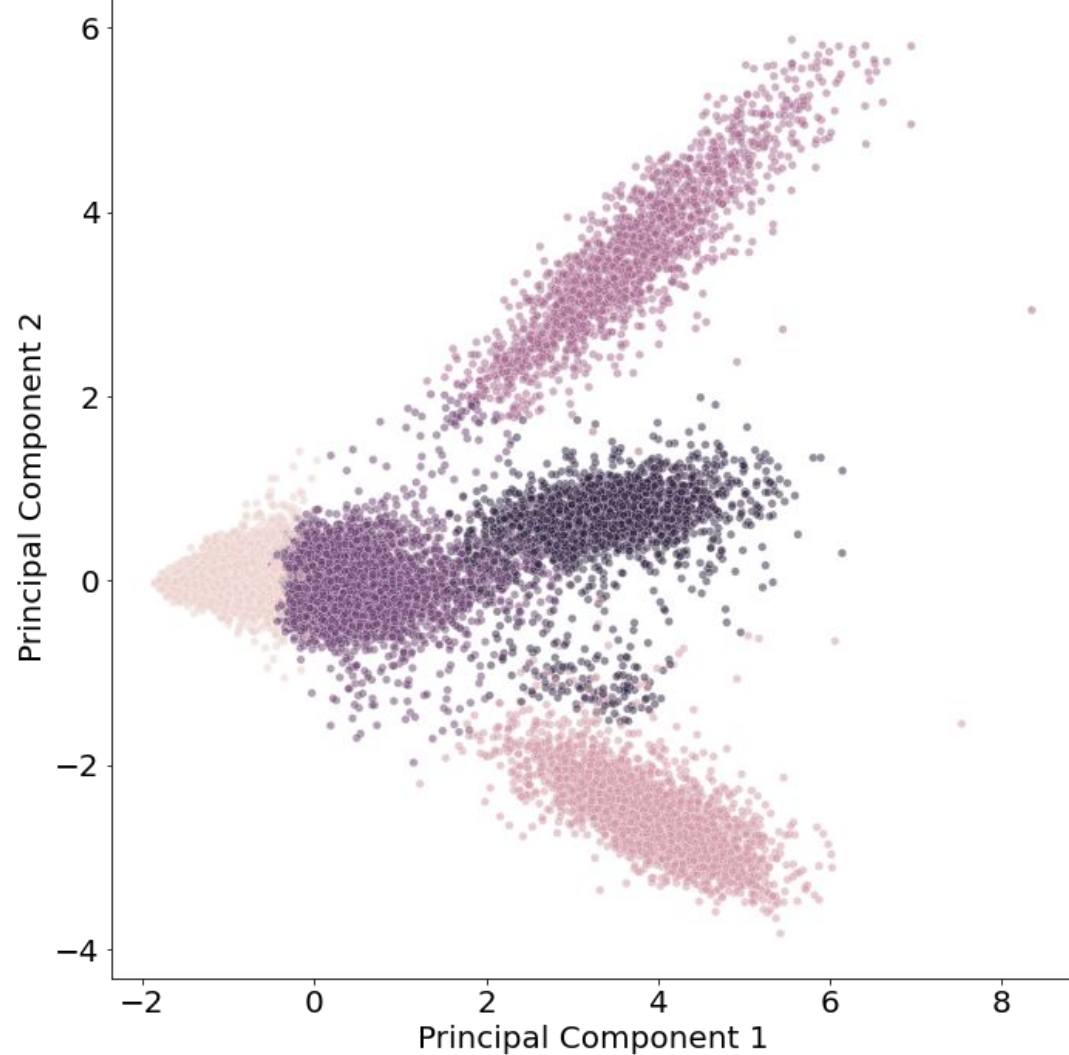
Build Regression
Machine Learning
Models to Detect
Diabetes



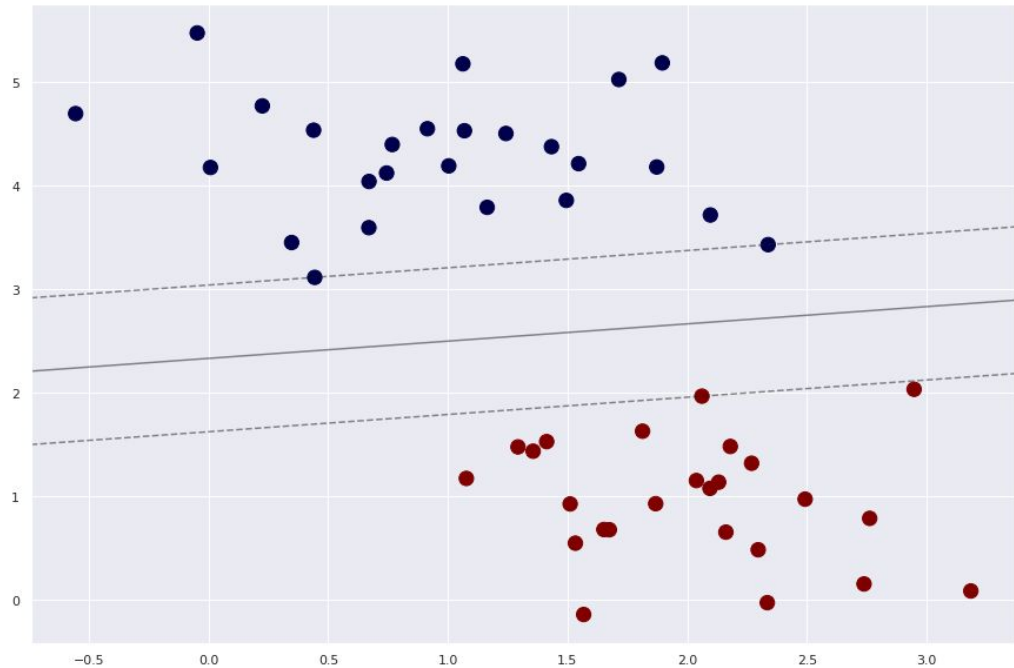
Data analysis and transformation on blood cell data



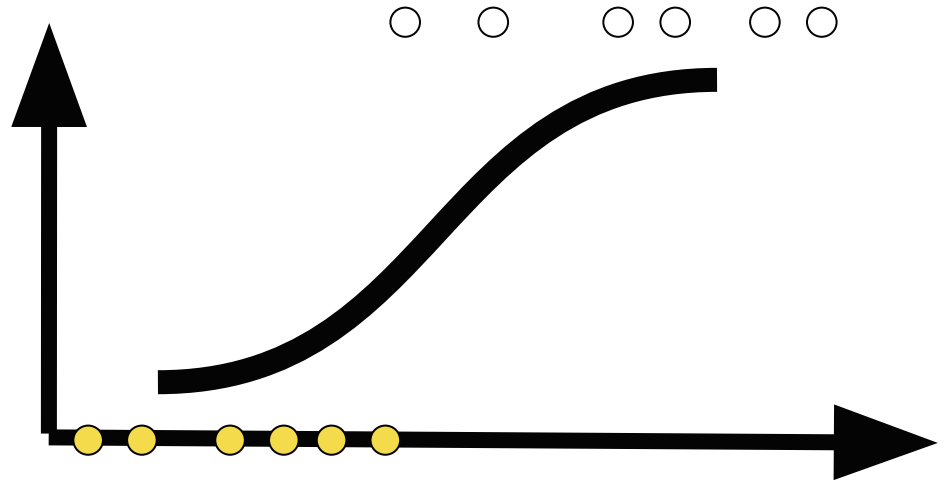
Cluster blood
cells based on
fluorescent
intensities



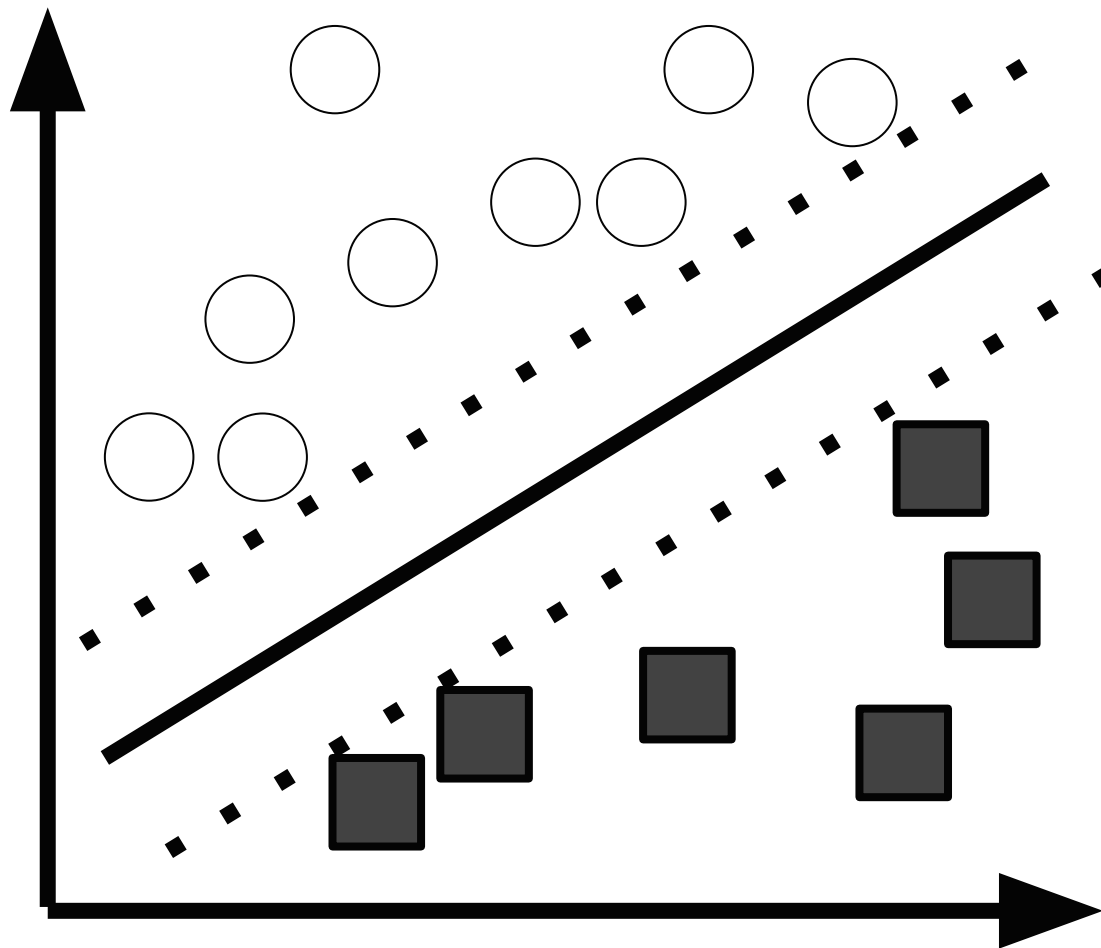
Build an **SVM**
model to
classify
malignant vs
benign cancer
mass



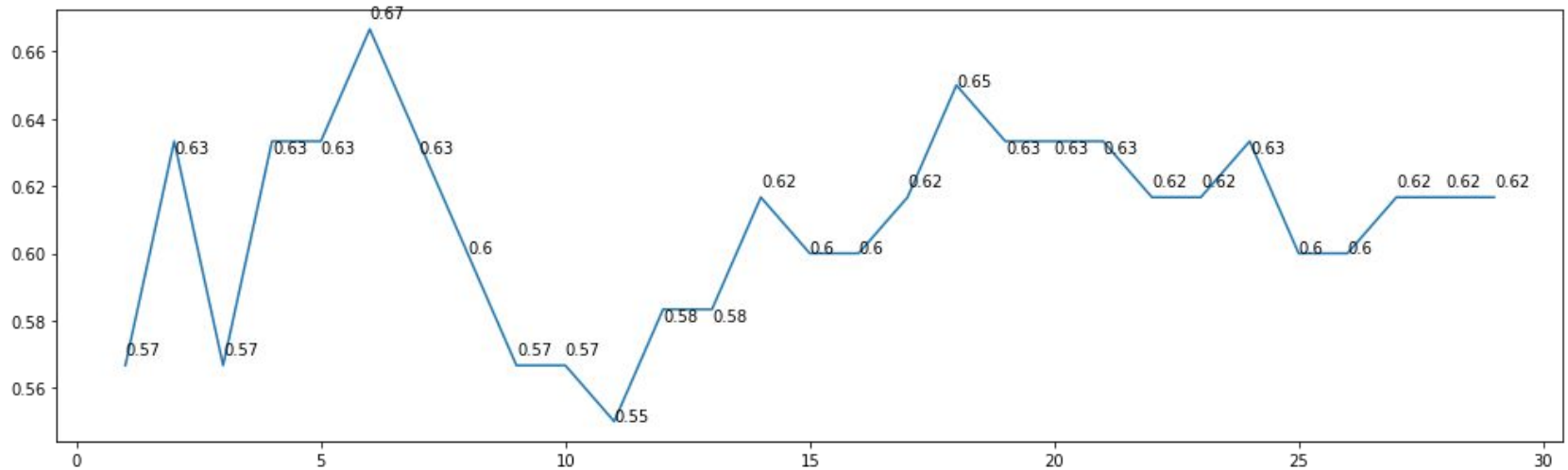
Build a **logistic regression** model
to classify
malignant vs
benign cancer
mass



Improve
model
accuracy with
**tuning
methods**



Predict heart disease with machine learning



Build a **neural network** to find malaria in cells

